

A drum assembly is disclosed, which provides a big volume as well as reinforces a coupling power to a power transfer element. The drum assembly includes a drum, a spider, and a driving shaft. The drum includes an opening confronting a door, a rear wall provided opposite to the opening, the rear wall having a circumferential portion protruding more outward than a central portion, and a circumferential wall between the opening and the rear wall. The spider is attached to an outside of the rear wall. Further, the driving shaft penetrates into the tub to be connected to the spider.